

5    ABSTRACT

          The present invention relates to an apparatus for automatic loading of a sleeve on a device testing apparatus, for automatic lining up and loading of a sleeve having a device held therein on a device testing apparatus for carrying out device test, including a sloped loading plate for putting sleeves each having devices held therein thereon, vertical fixation plates at both sides of the sloped loading plate, carrier means fitted so as to be in contact with a lower edge of the sloped loading plate, for holding the sleeves put on, and slid down to the lower edge of, the sloped loading part, and transporting to a loading part in the device testing apparatus one by one in succession, driver means fitted to the fixation plate for driving the carrier means, and return means for, when a plurality of sleeves on the sloped loading plate are loaded on, and transported by the step, returning the sleeves back to the sloped loading plate again, leaving only one of the sleeves.